



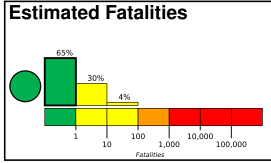


## **PAGER** Version 4

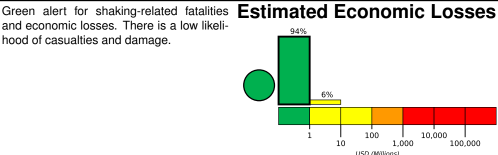
Created: 1 day, 0 hours after earthquake

**M 7.2, 13 km WNW of Azngaro, Peru** Origin Time: 2022-05-26 12:02:20 UTC (Thu 07:02:20 local) Location: 14.8628° S 70.3081° W Depth: 217.8 km

FOR TSUNAMI INFORMATION, SEE: tsunami.gov



and economic losses. There is a low likelihood of casualties and damage.



**Estimated Population Exposed to Earthquake Shaking** 

ESTIMATED POPULATION EXPOSURE (k=x1000)		_*	6,172k*	8,089k	1,537k	24k	0	0	0	0
ESTIMATED MODIFIED MERCALLI INTENSITY		I	11-111	IV	V	VI	VII	VIII	IX	X+
PERCEIVE	SHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	Resistant Structures	None	None	None	V. Light	Light	Moderate	Mod./Heavy	Heavy	V. Heavy
	Vulnerable Structures	None	None	None	Light	Moderate	Mod./Heavy	Heavy	V. Heavy	V. Heavy

<sup>\*</sup>Estimated exposure only includes population within the map area.

# Population Exposure

17.2°S

population per 1 sq. km from Landscan

# 73.1°W 0.2 ° W Satipo 11.8°S Tambopata va.cucho Cusco 14.5°S San Borja - Na. ca ·luliac Arequipa

Moquegua

.∗Tacna Aric 3

### **Structures**

Overall, the population in this region resides in structures that are highly vulnerable to earthquake shaking, though some resistant structures exist. The predominant vulnerable building types are mud wall and reinforced/confined masonry construction.

### **Historical Earthquakes**

Date	Dist.	Mag.	Max	Shaking
(UTC)	(km)		MMI(#)	Deaths
2001-12-04	234	5.8	VI(32k)	2
1987-08-13	342	6.5	VII(62k)	1
2001-06-23	381	8.4	VIII(179k)	48

Recent earthquakes in this area have caused secondary hazards such as tsunamis and landslides that might have contributed to losses.

### Selected City Exposure

Cochaba

300

Oruro

200

MMI	City	Population
VI	Azangaro	13k
٧	Tirapata	<1k
٧	Nicasio	<1k
٧	Ayaviri	19k
٧	Achaya	<1k
٧	Asillo	<1k
IV	Arequipa	841k
IV	Tacna	280k
IV	Cusco	312k
Ш	Cochabamba	900k
Ш	Huancayo	377k

bold cities appear on map.

(k = x1000)

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.